

[+You](#) [Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Gmail](#) [more](#) ·
[Sign in](#)

lock mutex pointer Advanced Scholar Search
 Searches only in Engineering, Computer Science, and Mathematics
 Search in all subject areas

Scholar · Articles excluding patents · 1994 · 2005 · include citations
[Create email alert](#)

Results 21 - 30 of about 877. (0.12 sec)

[\[PDF\]](#) from [csail.mit.edu](#)**Executing Java threads in parallel in a distributed-memory environment**

MW MacCabe, KA McGuigan ... - Proceedings of the 1998 ... - 1998 - portal.acm.org
... Every object, be it local or remote, has a field that is a **pointer** to some location-specific data ... The handle for the LockRequest event first attempts to **lock** the **mutex** without blocking. If this is successful, it will generate a response. ...

[Code \[1\] · Related articles · All 12 versions](#)**Application-Defined Scheduling**

MA Rives ... - Ada-Europe 2002, 7th Ada-Europe ... 2002 - books.google.com
... application-scheduled mutex Pointer to the mutex TRY_LOCK_MUTEX A task has invoked a "try lock" operation on an available application-scheduled mutex Pointer to the mutex UNLOCK_MUTEX A task has released the lock of an application-scheduled mutex Pointer to ...

[CITATION] Creating a User-level Threads Library

AV Arshansari, BG Pease ... - 2006
[Code \[1\] · Related articles · All 2 versions](#)

Toshihiro Matsui Satoshi Sekiguchi National Institute of Advanced Industrial Science and Technology

S Sekiguchi - Advanced C/C++ technology, 2002 - books.google.com
... 3. When a local free list exhausts, a number of free cells are moved from the global free list. Mutex.lock is needed for this operation. 4. For large cells, the global buddy-base is always looked for, 5. alloc puts the pointer to the new memory cell in a thread's last-alloc slot. ...

[Code \[1\] · Related articles](#)[\[PDF\]](#) from [nips.sciencedirect.com](#)**Embedding Python in multi-threaded C/C++ applications**

J Puleo - Linux journal, 2001 - portal.acm.org
... This causes Python to enable its internal mutex lock mechanism, used to serialize access to critical sections of code within the interpreter. ... Before releasing the lock, however, you should grab a pointer to the current PyThreadState object. ...

[Code \[1\] · Related articles · All 36 versions](#)[\[PDF\]](#) from [nips.sciencedirect.com](#)**Commutativity analysis: A new analysis framework for parallelizing compilers**

MC Rinard ... - Proceedings of the ACM SIGPLAN 1998 ... - 1998 - portal.acm.org
... class graph { lock mutex; boolean mark; int val; Sum: graph "left"; graph "right": } ... NULL); spawn(left->parallel_visit (val)); if (right != NULL) spawn(right->parallel_visit (val)); else { mutex.release(); ... the underlying language such as an integer, an array of doubles or a pointer to ...

[Code \[1\] · Related articles · All 36 versions](#)[\[PDF\]](#) from [nips.sciencedirect.com](#)**[PDF] The OMNI Thread Abstraction**

I Pachis, S Oguri - Digital Equipment Laboratory, Cambridge, 1987 - decibel.com
... waiting. A call to broadcast() wakes up all threads waiting on the condition variable. When constructed, a pointer to an omni mutex must be given. A condition variable wait() has an implicit mutex unlock() and lock() around it. The ...

[Code \[1\] · Related articles · View as HTML · All 2 versions](#)[\[PDF\]](#) from [decibel.com](#)**Postmortem object type identification**

BM Carter ... - ArXiv preprint cs.DK/0307003, 2003 - arxiv.org
... KEYWORDS: postmortem debugging; memory corruption; debugging production systems; debugging opti-mized systems; false sharing; lock detection; feedback ... has been corrupted, inducing fatal error when the memory stored there (0x23000001) was interpreted as a pointer. ...

[Code \[1\] · Related articles · All 2 versions](#)[\[PDF\]](#) from [arxiv.org](#)**[PDF] Mutual Exclusion in Operating Systems with Application-Defined Scheduling**

P Gao ... - Workshop on Advanced Real-time Operating ... - 2003 - fccn.org
... pointer is set to point to the blocking task. The callback also stores the information about the fact that the task has blocked on the mutex (that information will be used later in the unlock callback). A pseudo code of the callback is shown in Figure 5. Please note that the lock must ...

[Code \[1\] · Related articles · View as HTML · All 2 versions](#)[\[PDF\]](#) from [fccn.org](#)**[PDF] Jackdmp: Jack server for multi-processor machines**

S Lee, C Kim, J Park - Proceedings, NOCS '05 ... - 2005 - portal.acm.org
... -4. In shared memory, in a transparent manner, initialized with the index obtained from the server side. A JackShmPtr pointer can be ... 8The programming model is similar to a lock-based model where the update code would be written inside a mutex.lock.mutex.unlock pair ...

[Code \[1\] · Related articles · All 2 versions](#)[\[PDF\]](#) from [nips.sciencedirect.com](#)[Create email alert](#)

lock mutex pointer

[Go to Google Home](#) · [About Google](#) · [About Google Scholar](#)

©2011 Google